

Please provide the following new abstract of the disclosure:

A device for soap bubble blowing has a tube through which a bubble is blown and which is provided with protrusions and recesses, and a ledge of a special shape on its walls, wherein the tube can be fitted in a lid which is joined with a container intended to keep a film-generating composition, and a composition for soap bubble blowing includes surface active agents, high-molecular substances, water, and high-boiling polar water-soluble solids, said surface active agents being selected of the group consisting of anion-active and non-nonionic agents, said anion-active surface active agents having a content of 1-5 by weight, said non nonionic surface active agents having a content of 0.1-1 weight percent by weight, wherein a ratio of said non ionic and ion-active surface active agents is 1:3-1:30.